



## NEW TWIST

## TO YOUR PCR REACTIONS? TRY Promega SAMPLES

### **GoTaq G2 Hot Start Master Mix**—Just add primer and template and go!

- ⇒ Direct-to-Gel Amplification Buffer with or without green dye
- ⇒ Increased specificity and higher yields

M7431 (colorless)	sample size	0€	M7421 (green)	sample size	0€
M7432 (colorless)	100x50µl rxns	110€	M7422 (green)	100x50µl rxns	110€
M7433 (colorless)	1000x50µl rxns	831€	M7423 (green)	1000x50µl rxns	831€

### **GoTaq Probe qPCR Master Mix**—Robust and reliable!

- ⇒ Ready-to-use mix of optimized components for robust amplification
- ⇒ Compatible with both fast and standard cycling methods
- ⇒ Sensitive detection for quantitation over a broad dynamic range

A6100	sample size	0€	A6102	10ml	764€
A6101	2ml	191€			

The GoTaq® Probe qPCR Master Mix does not contain a reference dye; a separate tube of carboxy-X-rhodamine (CXR) reference dye is included with this system, allowing you to add reference dye if desired.

### **GoTaq qPCR Master Mix Dye-Based**—Bright color, great sensitivity!

- ⇒ Ready-to-use mix of optimized components for robust amplification
- ⇒ Compatible with both fast and standard cycling methods
- ⇒ Resistant to a wide range of PCR inhibitors

A6000	sample size	0€	A6002	25ml	1.481€
A6001	5ml	€350			

GoTaq® qPCR Master Mix can be used with any real-time instrument capable of detecting SYBR® Green I or FAM™ dye. GoTaq® qPCR Master Mix contains a low level of CXR reference dye.

### **GoTaq Long PCR Master Mix**—Enhanced processivity and proofreading !

M4020	sample size	0€	M4021	100 rxns	322€
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### **RNasin Plus Ribonuclease Inhibitor**—Keeps your RNA safe!

- ⇒ Use in many downstream assays: Inhibits broad spectrum of eukaryotic RNases over wide pH range
- ⇒ Does not inhibit other RNases and modifying enzymes like reverse transcriptases
- ⇒ Maintains inhibitory activity over a wide temperature range

N2611	2500U	166€/	sample size	0€
N2615	10.000U			424€

### **GoScript Reverse Transcriptase System**—One RT for all occasions!

- ⇒ Robust and reliable cDNA synthesis of rare and abundant transcripts and long mRNA's
- ⇒ Transcribes short and long transcripts; processes through secondary structure

A5002	sample size	0€	A5001	100 rxns	644€
A5000	50 rxns	334€			



Hinnat alv 0%.